=>

(FILE 'HOME' ENTERED AT 14:27:57 ON 31 MAY 2004)

	FILE 'CAPL	US, MEDLINE, BIOSIS, EMBASE' ENTERED AT 14:28:23 ON 31 MAY 2004
L1	0	S (SCREEN### OR DETECT### OR DETERMIN###) (10A) NUCLEIC ACIC(10A)
L2	66	S BRESLAUER.IN.
L3	27	S L2 AND STABILITY
L4	12	S L3 AND NUCLEIC ACID
L5	7	DUP REM L4 (5 DUPLICATES REMOVED)
L6	232	S GELFAND.IN.
L7	3	S L6 AND STABILITY
L8	1	DUP REM L7 (2 DUPLICATES REMOVED)
L9	8138	S PLUM.IN.
L10	. 8	S L9 AND STABILITY AND NUCLEIC ACID
L11	6	DUP REM L10 (2 DUPLICATES REMOVED)
L12	900	S NUCLEIC ACID (10A)STABILITY
L13	4	S L12 AND DONOR# AND ACCEPTOR#
L14	1	S L13 AND FET
L15	0	S DETERMIN###(10A)NULEIC ACID(10A)CONCENTRATION
L16	47	S (DETERMIN### OR DETECT###) (10A) NUCLEIC ACID(10A) CONCENTRATION
L17	, O	S L16 AND COMPLEX### AND DONOR# AND ACCEPTOR#
L18	0	S L16 AND DONOR# AND ACCEPTOR#
L19	6980	S (DETECT### OR DETERMIN###) (10A) SINGLE (10A) POLYMORPHISM#
L20	0	S L19 AND DONOR# AND ACCEPTOR# AND FET
L21	930	S L19 AND FLUORESCEN##
L22		S L21 AND ENERGY TRANSFER
L23	16	S L22 AND DONOR# AND ACCEPTOR#
L24	10	DUP REM L23 (6 DUPLICATES REMOVED)

Freeform Search



Generate:	C Hit List @ Hit Count C Side by Side C	Image	
Display:	Documents in Display Format: -	Starting with Number	31
Term:	L22 and fluorescen\$2		
Database:	US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
	US Pre-Grant Publication Full-Text Database		

Search History

Clear

Interrupt

DATE: Monday, May 31, 2004 Printable Copy Create Case

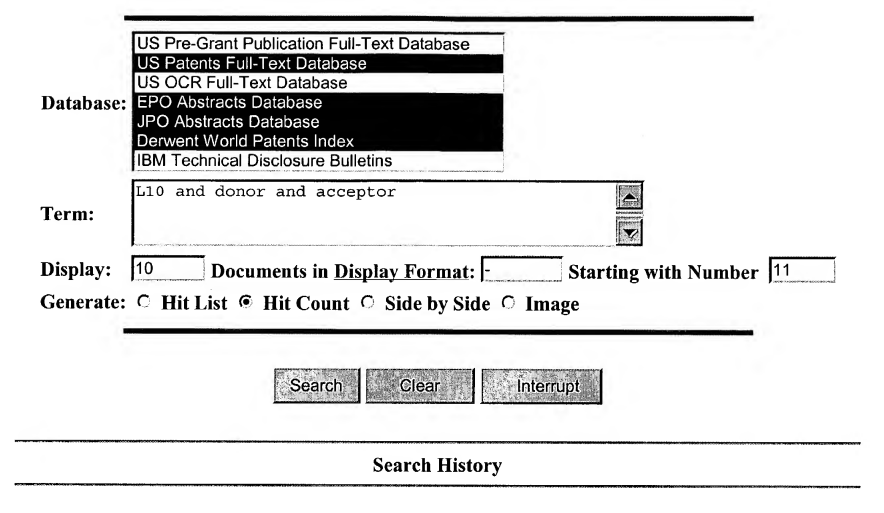
Search

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=U	JSPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L23</u>	L22 and fluorescen\$2	3	<u>L23</u>
<u>L22</u>	120 and donor and acceptor	5	<u>L22</u>
<u>L21</u>	L20 and FET	0	<u>L21</u>
<u>L20</u>	(screen\$3 or detect\$3 or determin\$3) same nucleic acid same stability same compet\$4	24	<u>L20</u>
<u>L19</u>	L18 and initial complex	0	<u>L19</u>
<u>L18</u>	L17 and compet\$4	32	<u>L18</u>
<u>L17</u>	115 and donor\$1 and acceptor\$1	65	<u>L17</u>
<u>L16</u>	L15 and donor41 and acceptor\$1	0	<u>L16</u>
<u>L15</u>	L14 and fluorescen\$2	284	<u>L15</u>
<u>L14</u>	screen\$3 same nucleic acid same stability	372	<u>L14</u>
<u>L13</u>	screen\$3 same nuleic acid same stability	0	<u>L13</u>
<u>L12</u>	screen\$3 same nucleic acid same stability same FET	1	<u>L12</u>
<u>L11</u>	L10 and nucleic acid	1	<u>L11</u>

<u>L10</u>	L9 and stability	21	<u>L10</u>
<u>L9</u>	plum.in.	316	<u>L9</u>
<u>L8</u>	L7 and FET	1	<u>L8</u>
<u>L7</u>	L6 and nucleic acid and compet\$4	17	<u>L7</u>
<u>L6</u>	gelfand.in.	706	<u>L6</u>
<u>L5</u>	L4 and stability	1	<u>L5</u>
<u>L4</u>	breslauer.in.	31	<u>L4</u>
<u>L3</u>	L2 and compet\$4	1	<u>L3</u>
<u>L2</u>	L1 and FET	1	<u>L2</u>
L1	screen\$3 near5 nucleic acid near5 stability	2	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search



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Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=U	SPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L11</u>	L10 and donor and acceptor	14	<u>L11</u>
<u>L10</u>	(determin\$3 or decid\$3) near5 nucleic acid near5 concentration	98	<u>L10</u>
<u>L9</u>	(determin\$3 or decid\$3) near5 nucleic acid near5 FET	0	<u>L9</u>
<u>L8</u>	l6 and disrupt\$1	0	<u>L8</u>
<u>L7</u>	l6 and titrat\$3	0	<u>L7</u>
<u>L6</u>	13 and (initial near5 complex\$2)	2	<u>L6</u>
<u>L5</u>	13 and complex\$2	93	<u>L5</u>
<u>L4</u>	L3 and measur\$3 FET	0	<u>L4</u>
<u>L3</u>	11 AND fluorescent and donor and acceptor	107	<u>L3</u>
<u>L2</u>	(detect\$3 or determin\$3) near5 single near5 polymorphism\$1 near5 complex\$2	2	<u>L2</u>
<u>L1</u>	(detect\$3 or determin\$3) near5 single near5 polymorphism\$1	1071	<u>L1</u>

END OF SEARCH HISTORY